

Searching for **xul and interface and dom**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CS DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. **Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.**

[The Alloc Stream Facility: A Redesign of Application-Level ... - Krieger, Stumm, Unrau \(1994\) \(Correct\) \(15 citations\)](#)
the facility can support a variety of I/O **interfaces**, including stdio, emulated Unix I/O, ASI, and
ftp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

[Adaptive User Interface for Mobile Devices - Mitrovic, Mena \(2002\) \(Correct\)](#)
third-party extensible User **interface** Language (XUL)XUL middleware and XSL transformations. Mobile
Adaptive User **Interface** for Mobile Devices* Nikola Mitrovic and
www.cps.unizar.es/~mitrovic/PUBLICATIONS/DSVIS02/DSVIS02.ps.gz

[Foreign Event Handlers to Maintain Information Consistency and... - Queloz \(1999\) \(Correct\)](#)
designer of a system has not provided the right **interface**, it will not be possible to access the
should be feasible with our current knowledge of the **domain**. These new applications contradict the
same benefits here as in other software engineering **domains**: it reduces the dependency between components,
cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

[Mechanisms and Interfaces for Software-Extended Coherent Shared... - Chaiken \(1994\) \(Correct\) \(4 citations\)](#)
MIT/LCS/TR-644 Mechanisms and **Interfaces** for Software-Extended Coherent Shared Memory
<ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z>

[Online Aggregation - Hellerstein, Haas, Wang \(1997\) \(Correct\) \(125 citations\)](#)
In this paper we propose a new online aggregation **interface** that permits users to both observe the progress
db.cs.berkeley.edu/papers/sigmod97-online.ps.Z

[Performance Comparison Of Video Transport Over ATM... - Hossain, Kang, Horst \(Correct\)](#)
systems, respectively. We show how these network **interfaces** affect the behavior of these hosts working as
berserk.vlsi.uiuc.edu/people/ashfaq/ieee.mm97.ps

[Talking Vs Taking: Speech Access To Remote Computers - Yankelovich \(1994\) \(Correct\) \(2 citations\)](#)
tools to help people create robust speech user **interfaces** (SUIs)We are also developing prototype
www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

[FREE JAZZ: A User-Level Real-Time Threads Package Designed for... - Kramp \(1998\) \(Correct\)](#)
design methodology, providing a well-devised meta **interface** particularly with respect to soft real-time
is assumed to be targeting a specific application **domain** and therefore hopefully can. Trying to be
queue. Hence, processing this message might cause a **domino** effect, endangering the constraints of even
www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

[Intelligent Computing About Complex Dynamical Systems - Zhao \(1994\) \(Correct\)](#)
manipulation capabilities, and a high-level **interface**. Programs equipped with these capabilities are
mechanisms enhance numerical simulations with deep **domain** knowledge of dynamical systems theory and
equipped with AI reasoning techniques and deep **domain** knowledge have already helped engineers solve
www.cis.ohio-state.edu/insight/papers/mcs.ps

[A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce \(1993\) \(Correct\) \(24 citations\)](#)
of an object is hidden from external view: its **interface** is just the types of its methods.
`S T and \Gamma` T S. A.1.3 Definition: The **domain** of a context \Gamma, written **dom**(\Gamma)is
Definition: The **domain** of a context \Gamma, written **dom**(\Gamma)is the set of type and term variables
www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

[An Interoperability Development Environment For Intelligent... - Brodie, Hornick \(1991\) \(Correct\) \(1 citation\)](#)
components: applications, Local Application **Interfaces** (LAI)and Distributed Object Managers (**DOMs**)
basis of this work. Future Computing Paradigm The **dominant** paradigm for distributed computing (circa
systems are particularly complex examples. **DOM** Approach To Interoperability The goal of the
ftp.gte.com/pub/dom/reports/BROD91a.ps

A Framework for a markup language for the definition of - Scalable User Interfaces (Correct)
same functionality. tion (e.g. AAIML, AUIML, XIML, **XUL**, XAML, UIML, SEESCOA etc. 1) application's
language for the definition of scalable user **interfaces** Marko Tkalcic and Jurij F. Tasic University
parameters from the network QoS (Quality of Service) **domain**) The controller module of the application
idos.fe.uni-lj.si/docs/.documents/20040524153654_markot.pdf

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (7 citations)
and particle acceleration control. Furthermore, **interface** agents are used that for instance take care of
ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

Cspack Client-Server Routines And Utilities - Cern (Correct)
-PAW User Guide [7] KUIP -Kit for a User **Interface** Package [8] ZEBRA -Data Structure
wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz

Towards a Crystal Ball for Data Retrieval - Hellerstein (Correct)
system designers can not or will not provide an **interface** in which users can crisply describe what they
s2k-ftp.cs.berkeley.edu/postgres/papers/ngits97-control.ps.Z

Improving User Interface Usability Using Mobile Agents - Mitrovic, Mena (2003) (Correct)
described in Extensible User-**interface** Language (**XUL**) [1][15]**XUL** interpretation to a standard Swing
Improving User **Interface** Usability Using Mobile Agents Nikola
Agent security using Proxy-agents and Trusted **Domains**"2nd International Workshop of Security of
www.cps.unizar.es/~mitrovic/PUBLICATIONS/DSVIS03/DSVIS03.pdf

Web-Based Courseware Application Usability - Thomas Convery And (Correct)
makes use of the XML User **Interface** Language (**XUL**) which allows us to harness the power of the
additional software packages. While the webbased **interfaces** provide nearly ubiquitous access, they have
www.vuse.vanderbilt.edu/~bobbyb/pubs/acmse03_web.ps.gz

Interaction of Nonlinear Schrödinger Solitons with an.. - Frauenkron, Grassberger (1995) (Correct)
In particular, we study the scattering off an **interface** separating two regions of constant potential.
w3.hlrz.kfa-juelich.de/~helge/JPA.ps.gz

Performance Evaluation and Modeling of MPI Communications .. - Folino, Spezzano, Talia (Correct)
to the definition of the MPI (Message Passing **Interface**) standard library [5] which embodies the main
Gianluigi Folino 1 Giandomenico Spezzano 2 and Domenico Talia 2 1 DEIS, Università della Calabria
Meiko CS-2 Gianluigi Folino, Giandomenico Spezzano, Domenico Talia
isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

[First 20 documents](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)